## Hydrographic Sheet, No. 2050. Lieut. Comár. H.B. Mansfield, U.S.N., Specimens registered Comág. Varty. Sea Bottom Specimens.

hl	ete.	Section	Loc	ality.	,	Falls.	Appe	anuc	el. Bon	Smw.
		No.							No.	No.
10	200	VII	S.E.A.	laska:	Lynn	r Can	al, lower	part, i	nclud-	
70	90	AII.	ing Se	agina	Cha	nnel	al, lower and Favo	rite Stra	it.	~~
78.4	7	Boat.	W 7 7	37 100	71	80-0,	- of or	70	Sub	Sheet.
JA	ayla	i. rixen	Angle	210.140,	Mday	8%-0. 20-0.	dk.gy.S.G.	Barl	ow Cove.	2059.
		10		" 176,		7770,	ak.gy.S.	-	d "	la
		ne		4 53, .			ak.gy. S. brk.		Canal.	
		11.9		and the second s			dk.gy.S.brk.		""	
		Gg .		" 105,			dk.gy.S.brk.			
				p's Auch		20-0.	94. S.M.	Head of Ba	NowCove.	2059.
				No.11,		62-0.	fore. gy. S. sfi	: Sague	and Chaunel	
		18	48	w 87,	10 11	9-0.	free gy S. Tore	Z. u	"	
"	23	11	41	11 179	D "	55-0.	fru.gy.S.brt.	Sh. "	11	
W	11	11	41	" 33,	" "	41-0.	fue.gy.S.M.	0	11	
	11	"	4	" 37,	11 4	11-0.	Lu.gy. S. st.	t. "	4/	
11	24.	! "	11	" 22,	E "	63-0.	fu. 94. S. s	ft: "	40	
4	"	N	11	" 77,	le M	45-0.	for gy. S. M.	sft. "	4	
N	41	11	10	1 107,	-	22-0.	fu.gy. S.M.		4	
		40	10	" 55,	fo in		S.M. bok. Sh.		Caval.	
"	26	Tirate	4	" 35,	f"	44-0.	gn. M. fu. i	S. Sagin	eals Chausel	
N	04	10	"	11 45,	4 4	36-0.	gn.M. fue. S	. "	l i	
"	27	"	11	" 25,	G.	30-0.	gn. M. fu. S	. "	ar	1
4	4	"	4	" 69,		47-0.	gnM.fn. S		"	
0.0	111	Cosmus	11	" 18,	" "	170-0.	fue.gy. B.	Lyun	canal.	
11	"	"	4/	" 53,	11 4		fue.gy.S.	"	11	
11	11	11	11	" 60,			fore.gy. S.	11	"	
11	28	"	u	" 58,			fue.gy.S.	11	"	
18	"	4	"	. 7/,			fue.gy. S.	, 11	4	
11	24	Tirate	4	<i>451-52</i> ,		9-0.	P. Barnicles, Co	Sh. Sagu	naw Channe	2
								V	Continui	
		1				1			Concul	acc ,

-													
	Sai	te.	Section	Lo	ca	lity	-		rachs.	Арреа	vance.	Bone	Draw.
			No.									No.	No.
	12	00	YII							)			
	May	,30	Pirate	"Augle	No.	49,	20	Tay	65-0.	gr. M. fru.	. Saginaw C	Transet	
1	01	12	"	<b>V</b> <sub>11</sub>	W	51,	"	11	35-0.	crs.gy. S. Trt.	5%. "	11	
	11	40	Vincen"	14	40	17.	11	4	224-0.	gn. M. stk.	Saginaw C	Canal	
1			40	89	4	18,	11	4	275-0.	8.M. stk.	"	11	
- 1			11	kø	40	19.	4	10	278-0.	M. brk. Sh. s.	tk. "	77	
Ì			100							gn. M.T.S.s			
	11	ap	"		4	21.	4	11	256-0.	M. TS. sfr.	- "	11	
1	//	•	")		b	22,	0,	4	77-0.	Sign.M. sfi		111	
1			Cosmos.		"	45	10	10	114-0.	fue.gy.S.		00	
			Vinew".		11	21	W		294-01	5. gn. M.	Ag.	11	
			mate.	20	11	94	16.	,	109-0.	P ST	L sar Sagin	Chau	and.
4			"		<i>a.</i>	04	3/0		58:-0.1	Thou NS	sft. Favorit	- 07	
			Vinis		er er	55			181-0	Lz 81 Z	e. Lynn	2000	
											e. organ	-unae.	
			Cosmos Vinew			8,	M	lo .	210-0.			N	
									3 3 - O.	bu. Mi		4	
			"irate"			57,			77-0.	gu.M.G.			
- 1	4	4.	Cosmos	40		38,			2,- 3.	engy. S.		"	
1	10	40	"	13	A	39,	N	Ar	87-0.	cn.G.gn.M.c	ers.jo.	41	
			", (	<u> </u>	"/	45,	a	4	90-0,	gu. M. free	S. "	11	
			Vince							gy. J.	9 "	-18	
		,	Prate		10	46,	"	10	65-0. 35-0.	gy. The	pavorite		
	88	6	Vinew		11	143,	P	10	37-0.	94.8.6K.Sp.	Lyun (	qual	
	11	7.	"		30	33,	a	11	16-0.	24.S. M.	"	11	2060.
	11	10	Cosmos	1" "	10	7,	S	11	113-0!	bu. M.	49	11	
				Subske	etoc	concin	PHI	the	the lu	uls of No.	2056 are 7	Vos.	
				20590	24	060.	Su	al	20 Hya	ro. Shuts 1	Nos. 2055 (w	elt	
				Sub Shee	1-2	058,	206	27	2063/a	J2057 (Ju	eb struts los.	2059	
				and 20	61/	· Son	mon	ug.	in rea	! reduced	fortide.		
						-			1				